Approved For Release 2002/10/25 : CIA-RDP79T00975A0104 Topo Secret

25X1



DIRECTORATE OF INTELLIGENCE



Central Intelligence Bulletin

Top Secret 173

 \mathbf{C}

30 October 1967

Approved For Release 2002/10/25 : CIA-RDP79T00975A010400250001-8 25X1

30 October 1967

25X1

Central Intelligence Bulletin

CONTENTS

		25>
USSR:	Unmanned spacecraft still in orbit (Page 3)	
USSR:	Second Soyuz launch (Page 4)	

25X1

25X1

Next 3 Page(s) In Document Exempt

NOTES

USSR: The Soviets have made no attempt to deorbit Cosmos 186, an unmanned Soyuz-type spacecraft launched on 27 October. The spacecraft was fired into a slightly higher orbit yesterday, probably to test modifications of the propulsion system, similar to that used aboard the Soyuz-1 spacecraft in which Cosmonaut Komarov was killed last April. This system was one of several that malfunctioned during the Soyuz-1 flight. The Soviet press has not identified Cosmos 186 as a Soyuz spacecraft but in an unusually candid announcement yesterday stated that the satellite is testing 'new systems and elements of spacecraft design.'

25X1

25X1

25X1

30 Oct 67

以28-59-1910年8月8日 - 13**3**-1914年9日 - 1017**年**8月97日

*USSR: The Soviets orbited another Soyuz type spacecraft this morning, probably to attempt a rendezvous with Cosmos 186. The fact that neither spacecraft is manned seems to rule out a docking of the two vehicles. This dual spacecraft operation is almost certainly a rehearsal for a manned event in the near future, possibly in the next few days. The manned operation would most likely involve both rendezvous and docking.

25X1

Top Secret